## PROJECT 10073 RECORD CARD

1. DATE 30 August 1957	NE of Dayton,	Ohio	12. CONCLUSIONS  D Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local 2044  GMT 31/0144Z	4. TYPE OF OBSERVATIO  XIX Ground-Visual	N D Ground-Radar  D Air-Intercept Radar	D Possibly Balloon  Was Aircraft Probably Aircraft X Possibly Aircraft
5. PHOTOS  DYOS  DYOS	6. SOURCE Civilian		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical
7. LENGTH OF OBSERVATION  3 minutes	8. NUMBER OF OBJECTS	9. COURSE West	Other
Round object, size of reddish yellow, appea a falling star. Very and traveling very favision.	red first as high altitude	afterburner of have shown, wo on poward obs	c in area. With n, as previous rpts hen jet exhaust is erver would present reddish yellow.

THE REPORT OF THE PARTY OF THE

ATIC FORM 329 (REV 26 SEP 52)

Pate: ??

Vente: 8:00 to 8:15

Wento to add the following:

"The objects hiel I reported to your

OD. Rest September, both weethy
eite the photos post released throng

Myr: Polt. Orton

(Keedymbins AMC

Comment: 10. Spatinich lamand of out 1757

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Oser recid: 26 Novaile 57 g y TBrey

Possia/c

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 20 44 Hour Minutes
The state of the s	Hour Minutes
Boy Aug 57 Nonth Year	(Circle One): A.M. or P.M
3. Time zone:	
(Circle One): a. Eastern b. Central	(Circle One): a. Daylight Saving
c. Mountain	b. Standard
d. Pacific	
e. Other	
4. Where were you when you saw the object?	
	DAYTON + CHIO
Negrest Postal Address	City or Town State or Country
Additional remarks: NE OF DAY	TON
5. Estimate how long you saw the object.	3
Hours	Minutes Seconds
5.1 Circle one of the following to indicate how	certain you are of your answer to Question 5.
a. Certain	c. Not very sure
	d. Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight	d. Just a trace of daylight
b. Dull daylight	(e. No trace of daylight)
c. Bright twilight	f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIG the object?	HT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

16. Tell in a few words the following things about the object.
a. Sound NoNE
b. Color As SLIGHTLY RICH MIKTURE EXHAUST FROM RECIPENGIALE
PALE REDDISH YELLOW
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
ROUND - NOTHING ELSE - SPHERICAL OBJECT OF
ABOJE COLOR - A DOT
18. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember
19. If there was MORE THAN ONE object, then how many were there?  ONE  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

8.	IF you saw the object, a	NIGHT, TW	LIGHT, or I	DAWN, v	vhat did you	notice concerning	the STARS and MOON?
	8.1 STARS (Circle C	ne):			8.2 MOO	N (Circle One):	
	a. None				o.	Bright moonlight	
	b. A few				ь.	Dull moonlight	
	C. Many				c.	No moonlight -	pitch dark
	d. Don't rema	mber				Don't remember	970
					-		
9. 1	Was the object brighter t	han the back	ground of the	sky?			
	(Circle One):	a. Yes		b. No		c. Don't remem	ber
10. 1	F It was BRIGHTER TH	HAN the sky l	ackground,	was the	brightness	like that of an auto	omobile headlight?:
		(Cir	cle One) a.	A mile	or more awa	y (a distant car)?	
			ь.	Severa	l blocks awa	iy?	
		6	c.	A bloc	k away?		
			d.	Severa	l yards away	?	
				Other			
11. 0	Oid the object:				(Circ	le One for each q	uestion)
	a. Appear to stand st	ill at any tim	•?		Yes	(No)	Don't Know
	b. Suddenly speed up			10?	Yes	(No	Don't Know
	c. Break up into part	s or explode?			Yes	CHA	Don't Know
	d. Give off smoke?	0			Yes	(No	Don't Know
	e. Change brightness	1			Yes Yes	(No.)	Don't Know
	f. Change shape? g. Flicker, throb, or	nulsate?			Yes	(No)	Don't Know
	g. 1 neker, mos, or						- Con t Killow
12. D	id the object move behi	nd something	at anytime,	particu	larly a cloud	?	
	(Circle One):	Yes A	Do	n't Kno	w	IF you answered	YES, then tell what
	(Circle One): it moved behind:	DISAPPEA	RED P	ROM	015100	IN STRA	IGHT PHIH
	PROGRESSIO	IGLY					
13. D	id the object move in fr	ont of someth	ing at anyti	me, part	icularly a cl	oud?	
10 M (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Yes (	$\sim$	n't Knov			VES About All
	(Circle One): it moved in front of: _		ەدا خوا	u 1 //uo/	•	ir you answered	YES, than tell what
	II moved in nom on						
			APPER	280	-(R37 B	S FACCING	STAR
14. D	id the object appear:	(Circle One):		olid?		Transparent?	c. Don't Know.
15. D	id you observe the obje	ct through an	of the follo	owing?			
	a. Eyeglasses	Yes	No	٠.	Binoculars	Yes	(No)
	b. Sun glasses	Yes	No	f.	Telescope	Yes	LNo
	c. Windshield	Yes	(Ng	700	Theodolite	Yes	L 1/6
	d. Window glass	Yes	100	h.	Other		

1. IF POSSIBLE, try	to guess or estimate what the real_feet.		ject was in its longest dimension.	,=
2. How large did the	foot.	size of the ob	ject was in its longest dimension.	
2. How large did the	foot.	size of the ob	ject was in its longest dimension.	
2. How large did the	foot.	size of the ob	ject was in its longest dimension.	
2. How large did the	foot.	size of the ob	ject was in its longest dimension.	
	object or objects appear as compar			
		ed with one of	the following objects held in the har	nd
(Circle One):	a Head of a pin	g.	Silver dollar	
100000000	b. Peg		Baseball	
	c. Dime	ı.	Grapefruit	
	d. Nicket		Basketball	
	e. Quarter	k.	Other	
ZZ.I (Circle One of	the following to Indicate how certain	c.	Not very sure	
	(b. Fairly certain)		Uncertain	
. How did the objec	t or objects disappear from view? _	TAVEV	CHOM VISION	
. In order that you can	give as clear a picture as possible of	what you saw,	we would like for you to imagine that you	COU
would it have? Des			it? How large would it be, and what shap lich when placed up in the sky would give	

25.	Where were you located when you saw the object? (Circle One):	26. Were you (Circle	e One)
		a. In the busi	ness section of a city?
	a. Inside a building		dential section of a city?
	b. In a car	c. In open cou	untryside?
	C. Outdoors	d. Flying near	r an airfield?
	d. In an airplane	e. Flying over	r a city?
	e. At sea	f. Flying over	open country?
	f. Other	g. Other	
27.	What were you doing at the time you saw the object, an CHILDREN CALLED  1N HOUSE WATCHING	IT TO ATT	
28.	IF you were MOVING IN AN AUTOMOBILE or other veh  No —  28.1 What direction were you moving? (Circle One)	nicle at the time, then co	omplete the following questions:
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you moving?	miles per hour.	
	28.3 Did you stop at any time while you were looking	g at the object?	
		No	
	(Circle One) Tes	10	
29.	What direction were you looking when you first saw the	object? (Circle One)	
	a. North c. East	Ce. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
30.	What direction were you looking when you last saw the	The state of the s	WEST
	a. North c. East	e. South	g. West
,	b. Northeast d. Southeast	f. Southwest	h. Northwest
31.	If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was u		the state of the s
	31.1 When it first appeared:		
	a. From true North degrees. b. From horizon 60 degrees.		
	31.2 When it disappeared:		
	b. From horizon degrees.	SUNE	

a. Clear sky b. Hazy C. Scattered clouds d. Thick or heavy clouds e. Don't remember  34.3 WEATHER (Circle One)  5. Dry D. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  5. When did you report to some official that you had seen the object?  Aug. Doy Month Year  6. Was anyone else with you at the time you saw the object?  (Circle One)  36.1 IF you answered YES, did they see the object too? (Circle One)  36.2 Please list their names and addresses:  11 - 14 YEAR DLD CHILDREK OF VIEWER  7. Was this the first time that you had seen an object or objects like this?  (Circle One)  (Circle	34.1 CLOUDS (	(Circle One)	34.2 WIND (Circle One)
C. Scattered clouds  d. Thick or heavy clouds e. Don't remember  34.3 WEATHER (Circle One)  34.4 TEMPERATURE (Circle One)  3.6 Dry  6. Dry  6. Dry  6. Don't remember  34.4 TEMPERATURE (Circle One)  3.6 Cool  6. Marm  6. Snow  6. Don't remember  35. When did you report to some official that you had seen the object?  36. Was anyone else with you at the time you saw the object?  (Circle One)  36.1 IF you answered YES, did they see the object too?  (Circle One)  36.2 Please list their names and addresses:  11 - 14 YEAR DLD CHILDREK OF VIEWER.  37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?  38. In your opinion what do you think the object was and what might have caused it?		170	
C. Scateged clouds d. Thick or heavy clouds e. Don't remember  34.3 WEATHER (Circle One)  3.4.4 TEMPERATURE (Circle One)  3. Cold b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  3. Wearn  3. Wearn  3. Wearn  3. Don't remember  4. Don't remember  5. When did you report to some official that you had seen the object?  (Circle One) Yes  No  3. 1 IF you answered YES, did they see the object too? (Circle One) Yes  No  3. 2 Please list their names and addresses:  11 - 14 YEAR DLD CHILDREK OF VIEWER  7. Was this the first time that you had seen an object or objects like this?  (Circle One) Yes  No  3. 1 IF you answered NO, then when, where, and under what circumstances did you see other ones?			
a. Don't remember  34.3 WEATHER (Circle One)  34.4 TEMPERATURE (Circle One)  a. Cold b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  5. When did you report to some official that you had seen the object?  AUC. Doy Month Yeer  6. Was anyone else with you at the time you saw the object?  (Circle One) Yes No  36.1 IF you answered YES, did they see the object too? (Circle One) YEAR DLD CHILDREK OF VIEWER.  7. Was this the first time that you had seen an object or objects like this?  (Circle One) Yes No  37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?			
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34.3 WEATHER (Circle One)  34.4 TEMPERATURE (Circle One)  3. Cold  3. Cold  3. Cold  3. Cold  3. Cold  3. Cold  4. Hot  5. Warm  6. Now  6. Don't remember  3. Warm  6. Was anyone clse with you at the time you saw the object?  (Circle One)  36.1 IF you answered YES, did they see the object too?  (Circle One)  36.2 Please list their names and addresses:  11 - 14 YEAR DLD CHILDREK OF WEWER  7. Was this the first time that you had seen an object or objects like this?  (Circle One)  37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?			d. Don't remember
a. Cold b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  5. When did you report to some official that you had seen the object?  Acc 57  Day Month Year  6. Was anyone else with you at the time you saw the object?  (Circle One) Yes No  36.1 IF you answered YES, did they see the object too?  (Circle One) Yes No  36.2 Please list their names and addresses:  11 - 14 YEAR OLD CHILDREK OF VIEWER.  7. Was this the first time that you had seen an object or objects like this?  (Circle One) Yes No  37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	e. Don'r	amamber	
b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  5. When did you report to some official that you had seen the object?    Day	34.3 WEATHER	(Circle One)	34.4 TEMPERATURE (Circle One)
b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  5. When did you report to some official that you had seen the object?  Ave.  Day  Month  Year  16. Was anyone else with you at the time you saw the object?  (Circle One)  Yes  No  36.1 IF you answered YES, did they see the object too?  (Circle One)  Yes  No  36.2 Please list their names and addresses:  11-14 YEAR OLD CHILDREK OF VIEWER  7. Was this the first time that you had seen an object or objects like this?  (Circle One)  Yes  No  37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	a. Dry		a. Cold
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d. Snow e. Don't remember d. Hot e. Don't remember  15. When did you report to some official that you had seen the object?    Ave			728
e. Don't remember  e. Don't remember  6. When did you report to some official that you had seen the object?  Ave 57  Day Month Year  16. Was anyone else with you at the time you saw the object?  (Circle One) Yas No  36.1 IF you answered YES, did they see the object too?  (Circle One) Yas No  36.2 Please list their names and addresses:  11-14 YEAR OLD CHILDREK OF VIEWER  7. Was this the first time that you had seen an object or objects like this?  (Circle One) Yas No  37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?			
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(Circle One) Yes No  36.1 IF you answered YES, did they see the object too? (Circle One) Yes No  36.2 Please list their names and addresses:  11-14 YEAR DLD CHILDREK OF VIEWER.  7. Was this the first time that you had seen an object or objects like this? (Circle One) Yas No  37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?			
8. In your opinion what do you think the object was and what might have caused it?	(Circle O	ne) Yes their names and address	No ses:
	Circle Of 36.2 Please list //-/ // Was this the first	their names and address  HEAR OC	No ses:  LO CHILDREN OF VIEWER  an object or objects like this?
	Circle On 36.2 Please list //- / 4	their names and address  HEAR OC  time that you had seen	No ses:  LO CHILDREN OF VIEWER  an object or objects like this?  No
	Circle On 36.2 Please list //- / 4	their names and address  HEAR OC  time that you had seen	No ses:  LO CHILDREN OF VIEWER  an object or objects like this?  No
	Circle On 36.2 Please list //- / 4	their names and address  HEAR OC  time that you had seen	No ses:  LO CHILDREN OF VIEWER  an object or objects like this?  No
	Circle On 36.2 Please list //- / 4	their names and address  HEAR OC  time that you had seen	No ses:  LO CHILDREN OF VIEWER  an object or objects like this?  No
A METORITE OR A UFOB.	(Circle Or 36.2 Please list //- / 4	their names and address:  (FRE 0 (	No ses: LO CHILDREN OF VIEWER  an object or objects like this?  No here, and under what circumstances did you see other ones?
	(Circle Or 36.2 Please list //- /4	their names and address  HEAR OC  time that you had seen  ne) Yes  vered NO, then when, when  hat do you think the objections	No ses: LO CHILDREK OF NEWER  an object or objects like this?  No here, and under what circumstances did you see other ones?  ect was and what might have caused it?
	(Circle Or 36.2 Please list //- /4	their names and address  HEAR OC  time that you had seen  ne) Yes  vered NO, then when, when  hat do you think the objections	No ses: LO CHILDREK OF VIEWER  an object or objects like this?  No here, and under what circumstances did you see other ones?
	(Circle Or 36.2 Please list //- /4	their names and address  HEAR OC  time that you had seen  ne) Yes  vered NO, then when, when  hat do you think the objections	No ses: LO CHILOREM OF VIEWER  an object or objects like this?  No here, and under what circumstances did you see other ones?
	(Circle Or 36.2 Please list //- /4	their names and address  HEAR OC  time that you had seen  ne) Yes  vered NO, then when, when  hat do you think the objections	No ses:  LO CHILDREN OF VIEWER  an object or objects like this?  No here, and under what circumstances did you see other ones?  ect was and what might have caused it?

42.	a. Grade school b. High school c. College Z \( \frac{1}{2} \) ARS  d. Post graduate  Date you completed this questionnaire:	e. e. Technical school	ng ACFT		-
	b. High school c. College 2 Y∈ARS	(Type) f. Other special training	ng ACFT		1
	What is your present job?				
	ADDRESS Street  TELEPHONE NUMBE	DAYTON	/	State	
41.	Please give the following information about you	First Name		Alddle Name	
40.	Do you think you can estimate how far away from (Circle One)  Yes  No  IF you answered YES, then how far away would			N WEST.	
	(Circle One) Yes No IF you answered YES, then what speed would	DEPENOS DAI A MI = 4 TOS		= AT 50000' _m.p.h.	
37	. Do you think you can estimate the speed of the	a abject?			

1 e .

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME(Please Print)	(Do Not Write in This Space)
	CODE:
SIGNATURE	
DATE	
CALLED FLIGHT SERVICE - NO H AT ALTITUDE IN DAYTON ARE	A.
CALLED WEATHER STATION. BALLON.	CHED @ 1830, SURFACE
WINDS 320° , 4KN . ALOFT ZOO	
10000, 29, 11; # 30,000, 30°@ 21	
CALLED PATTERSON OPS OFF. LINE	CONSTANTLY BOSY, DID
NOT CONTRET	
Thech with Ops not	And inditate
" " " " " " " " " " " " " " " " " " " "	, ele - le brener en en -
100 32000	I sil sit avaint
towards observed and force of me of the set	I Gap of redder of getting
deta, Hatimbing and I am	Marin Transin
estimate hour Come	constitute and giller